

conduit exterior of the bag, and

providing a vent in the bag and connecting the end of the
conduit to a media source and flowing a media into and through the
conduit to be passed through the conduit perforations and into the
5 length of bagged material and then out of the bag through the vent.

6. (Twice Amended) An apparatus for filling a large plastic
bag with material to be stored and treated, the filled bag
including venting to the atmosphere, said apparatus comprising;

10 a mobile machine including a materials receiving tunnel and a
delivery mechanism for delivering materials to the tunnel, said
machine having a rear opening and structure surrounding said
opening for receiving and deploying a large plastic bag to be
filled with material to be stored and treated, said structure
15 defining a bag opening with the bag received thereon and said
delivery mechanism causing the delivered material to flow through
said tunnel and bag opening to be deposited into said bag, and

a feed tube extended from exterior of said tunnel and exterior
of a bag mounted on said tunnel and into the tunnel, said feed tube
20 defining a feed path for a conduit for directing a conduit through
the open end of the bag and into the bag through which the material
in the bag may be treated by forcing a media through the conduit
and through the material in the bag followed by venting to the
atmosphere.
